

AFTER HOURS DIRECTIONS to the PREVENTION CENTER

STEP 1: DRIVING & PARKING

- From I-5 (northbound or southbound), take **Exit #167** for “Seattle Center / Mercer St.”
- Move to the **far right lane**, and **turn right** at the end of the exit ramp.
- **Turn right** onto Fairview Ave. N.
- Go through the stoplight at Aloha St and **turn right** at the next intersection. This is the main entrance for the Fred Hutchinson Cancer Research Center.
- Continue around the circular drive and **turn right into the parking area**. You can use any space labeled “visitor.”

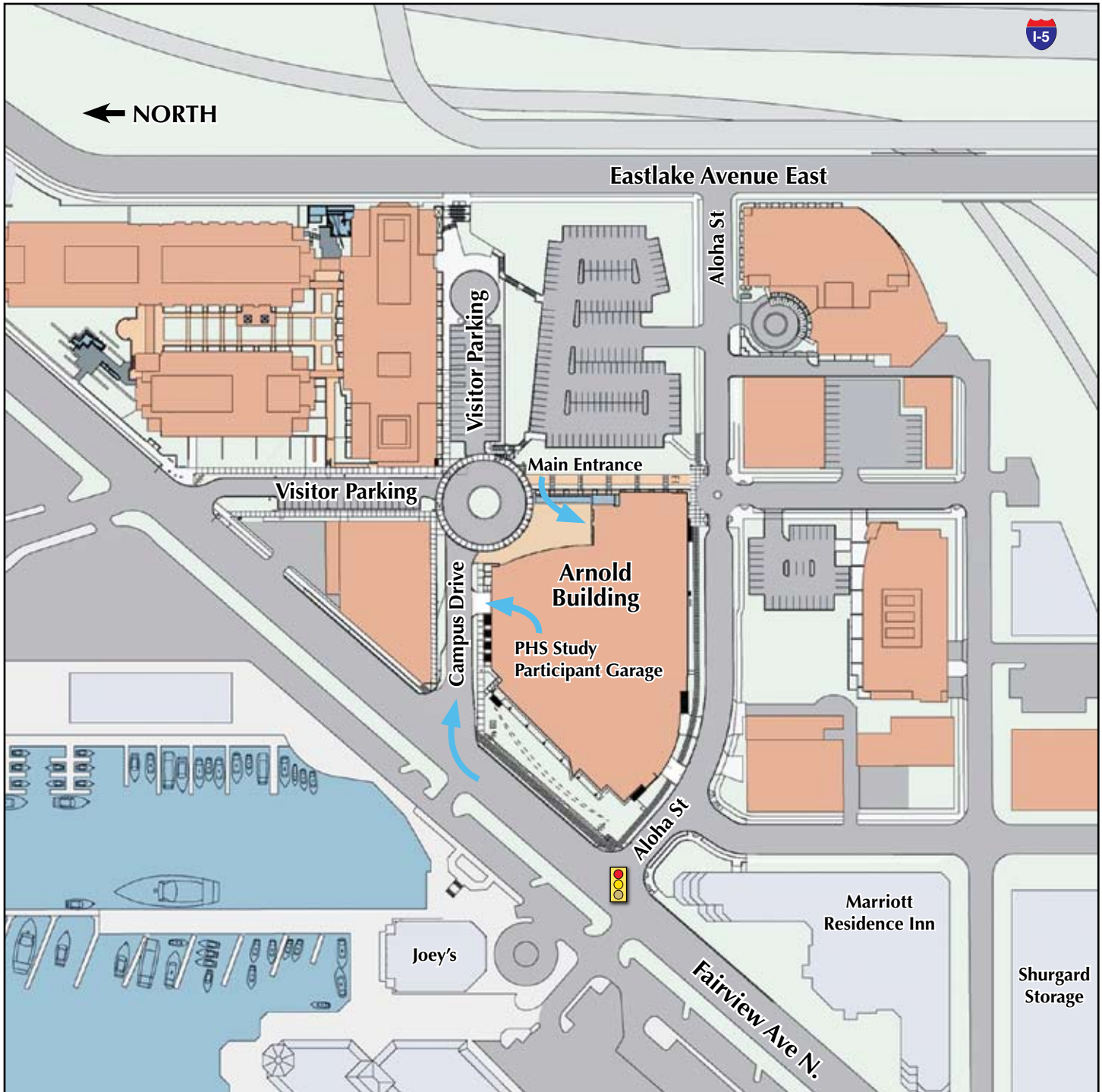
STEP 2: MEETING YOUR STUDY COORDINATOR

- Your Study Coordinator **will meet you** at the **Arnold Building**.
- From your car, **walk back to the circular drive**. The Arnold Building is the only one with three flagpoles and a fountain out front, and says “Public Health Sciences” on the front door.
- Make your way to the **glass doors** at the entrance to the building. If your Study Coordinator is not waiting in the lobby to meet you, you can use the security intercom to the right of the doors. **Press the round silver button** and someone will come out to meet you.

STEP 3: RETURNING TO THE PARKING AREA

- The Prevention Center is on **Level E**. The reception desk and main exit are on **Level 1**.
- As you leave the Center and enter the seating area, **walk to the far right corner and turn down the hallway**.
- Take the elevator at the end of the hallway up to **Level 1** and **go down the hallway that leads to the left, not through the glass doors**. You will pass the cafeteria.
- Follow this hallway all the way down and **turn left at the end of the hall**.
- Continue until you see the reception desk on your left. The **main exit** is to your right.





- From I-5 (northbound or southbound), take **Exit #167** for "Seattle Center / Mercer St."
- Move to the **far right lane**, and **turn right** at the end of the exit ramp.
- **Turn right** onto Fairview Ave. N.
- After passing Aloha St, **turn right** into the main entrance to the Fred Hutchinson Cancer Research Center campus.